

**EDITING OF DIGITAL VIDEO INFORMATION SIGNALS****Publication number:** WO0004548 (A1)**Publication date:** 2000-01-27**Inventor(s):** PERSOON ERIC H J +**Applicant(s):** KONINKL PHILIPS ELECTRONICS NV [NL] +**Classification:**

- **international:** *H04N5/91; G11B20/10; G11B27/02; G11B27/034; H04N5/92; G11B27/34; H04N5/91; G11B20/10; G11B27/02; G11B27/031; H04N5/92; G11B27/34; (IPC1-7): G11B27/034*

- **European:** G11B27/034

**Application number:** WO1999EP04711 19990702**Priority number(s):** EP19980202356 19980714**Also published as:**

US6263149 (B1)

JP2002520973 (T)

EP1016083 (A1)

EP1016083 (B1)

DE69917198 (T2)

[more >>](#)**Cited documents:**

GB2283360 (A)

EP0847055 (A2)

EP0560624 (A2)

US5682326 (A)

EP0564247 (A1)

**Abstract of WO 0004548 (A1)**

Editing of video information signals recorded on a record carrier, such as an optical record carrier (3). The editing is carried out in an internal memory of the edit apparatus. Editing results in an edited stream of information, which includes a bridging fragment. Prior to recording the bridging fragment on the record carrier, the edited stream of video information around the edit point is made visible by retrieving the edited stream of video information directly from the internal memory, so as to shorten the time required to make the edited stream of information visible on a display screen.

---

Data supplied from the *espacenet* database — Worldwide